

# SARB Office Upgrade

Pretoria, South Africa

Localized restricted lateral support for a lift shaft in an existing 5-storey building with historical value.



### The project

Installation of 2,900m<sup>2</sup> of a temporary soil nails / rock bolts / SDA R38 and R51 anchors with a permanent gunite wall. Percussion drilled micropiles 165mm diameter and R51N SDA micropiles provided for the founding support for the new lift shaft. Anticipated programme duration of 7 months. Excavation depth to 16 meters below ground level.

### The challenge

Extremely challenging and varying ground conditions with a very high water table. Programme duration allowed no errors from the lateral support contractor – critical path. Supporting an historic 5-storey building to prevent damages to the structure – the building façade is in line with the final position of the lateral support face.

#### The solution

Soil nails and rock bolts, anchors below footings of existing building, permanent gunite walls 150mm thick, micropiles for lift shaft underpinning.

## **Project facts**

**Owner(s)** South African Reserve Bank

Keller business unit(s) Keller Geotechnics SA (Pty) Ltd. Johannesburg

Main contractor(s) Zero Azania Solutions Excavation support

Markets Commercial

#### Techniques

Soil nails Anchors Shotcrete / Gunite Micropiles

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